	Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
	S43	0	"COMBINING VALUE AND PROBABILITY MODELS IN DATABASE MINING"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:04
	S45	0	EROC.as.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:05
SCAM 1	S44	7	UNICA.as.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:05
7	S47	. 1	HERSCHAP.in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:06
-	S46	0	(Electronic and Commerce and Optimization).ti.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:06
SAU	S49	53	Yuchun.in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:09
	S48	28	"DYNAMIC PRICING SYSTEM"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:09
	S50	7	(Yuchun and CRITES).in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:10
	S51 0 ("2003/0028415").URPN. S54 13 vignette.as.		USPAT	OR	ON	2006/02/24 11:13	
			US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:14	
	S53	0	(datasage (data adj sage)).as.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:14
	S52	103	kitts.in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:14
	S56	0	("2003/0009368").URPN.	USPAT	OR	ON	2006/02/24 11:15
	S55	2	(BRENDAN near2 KITTS)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:15
1	S57	35	(customer near2 value near2 analy\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:31
_	S58	425	polynomial adj regression	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:32

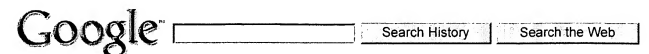
_	S60	171	"l19" and behavior\$2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:33
SOAM	S63	135	S58 and behavior\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:34
4	S62	25	S58 and (behavior\$3 near3 (predict\$3 model\$3 forecast\$3 estimat\$4))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:34
-	S61	171	"l19" and behavior\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:34
Sam	S59	9	S58 and "705"/.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 11:35
	S64	3	("5,906,903" "5,701,395" "6, 405195").pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 14:56
	S65	0	("2002/0120591").URPN.	USPAT	OR	ON	2006/02/24 14:57
	S67	3	("5701395" "5906903" "6405195").PN. OR ("6895411"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/24 14:58
	S66	1	"6895411".pn.	USPAT	OR	ON	2006/02/24 14:58
4	S68	16	("4544230" "4603398" "5237498" "5287431" "5408588" "5526257" "5550732" "5584025" "5794209" "6070176").PN. OR ("5701395" "6405195").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/24 15:00
~	S69	882	regression and (data near2 mining)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/24 15:02
Scart	S70	123	(nonlinear (non adj linear) polynomial) near2 regression and (data near2 mining)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/24 15:03
	S71	92	(nonlinear (non adj linear) polynomial) near2 regression and (data near2 mining) and train\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/24 15:09
	S74	15	("4802103" "4872122" "5659667").PN. OR ("5842189"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/24 15:10

SAN	S73	1	("5,842,189").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/24 15:10
4	S75	61	(david and keeler).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/24 15:11
)	S72	789	keeler.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/02/24 15:11
~	S77	216	S69 and S76	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 15:42
-	S76	4558	predictive near2 model\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/24 15:42
_	S78	0	("2001/0027408").URPN.	USPAT	OR	ON	2006/02/24 15:46
sam	S80	1	"6636862".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/27 07:44
	S79	1	"636862".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/27 07:44
4	S83	122	(keller and martin).in.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 07:45
•	S82	7660	keller.in.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 07:45
Saw	S81	8	("5325298" "5442778" "5945675" "6012058" "6256633" "6263334").PN. OR ("6636862"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 07:45
	S85	1	"6895411".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 07:47
4	S84	5	S83 and "705"/.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 07:47
b	S89	2	S87 and S88	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/27 07:53

				-			
5 G ANI	S88	2	retention adj forecast\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/27 07:53
1	S87	82	revenue adj forecast\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/27 07:53
4	S86	3	("5701395" "5906903" "6405195").PN. OR ("6895411"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 07:53
_	S92	1675	S91 (regression and polynomial and (weight score rank))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/27 09:01
SAM	S91	21	(US-20040102980-\$ or US-20030208468-\$ or US-20050021485-\$ or US-20010037321-\$ or US-20010027408-\$ or US-20020165755-\$ or US-20030176931-\$ or US-20030009368-\$).did. or (US-5704017-\$ or US-6119103-\$ or US-5299115-\$ or US-5201010-\$ or US-5642485-\$ or US-5459656-\$ or US-6430539-\$ or US-6839682-\$ or US-6640215-\$ or US-6839682-\$ or US-6829621-\$ or US-6895411-\$ or US-6836773-\$ or US-5692107-\$). did.	US-PGPUB; USPAT	OR	ON	2006/02/27 09:01
	S5	1	("6839682").pn.	US-PGPUB; USPAT	OR	ON	2006/02/27 09:01
	S95	S95 0 S90 and (data adj mining)		US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/27 09:02
	S93	1	1 S90 and S92		OR	ON	2006/02/27 09:02
	S90	74	skip adj interval	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/27 09:03
M	S94	1	S90 and (predictive adj model\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/02/27 09:07

2/27/2006 2:46:41 PM

scottjarr@gmail.com | Google Home | My Account | Sign out



Search History (Beta) for scottjarr@gmail.com

Search History

- ₩ Web
- ✓ Images
- **▼** News
- Froogle
 Select all
 Pause
 Remove items

Trends

Bookmarks ☆
Add bookmark

Feb 27, 2006

<u>regression analysis "skip interval"</u> - Related history

- Chapter Three 1:10pm faculty.colostate-pueblo.edu/.-../diss/chpt3.html
- Quirks.com: Research Resources
 [Glossary] 1:09pm
 quirks.com/resources/glossary.asp
- Glossary of Market Research Terms and Definitions 1:08pm www.insightexpress.com/mrresources/

"skip interval" data mining - Related history

1996: NON- SAMPLING ERRORS IN DATA
ABSTRACTION FROM
ADMINISTRATIVE ... - 9:05am

www.amstat.org/.../SRMS/-Proceedings/papers/1996_025.pdf

Searches with no clicked results:
why "skip-interval", regression analysis "skipinterval", regression analysis skip interval,
regression analysis removal of outliers, "skip
interval" data mining dominant, "skip interval" data
mining dominance, "skip interval" data mining
outliers, skip interval data mining, define: skip
interval, skip interval dominant factor, strategic
business forecasting shim

Feb 24, 2006

<u>polynomial regression data mining</u> - <u>Related</u> <u>history</u>

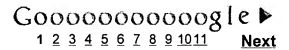
- A Comparison of Leading Data Mining
 Tools 1:46pm
 www.datamininglab.com/pubs/kdd98_elder_abbott_nopics_bw.pdf
- Mining Evolving Customer-Product
 Relationships in Multi ... 1:45pm
 www.cs.uiuc.edu/~hanj/pdf/icde05_custrel.pdf
 - Amazon.com: Applied Regression Analysis and Multivariable Methods ... 1:44pm www.amazon.com/exec/obidos/tg/detail/-/0534209106?v=glance

Search Activity							
<u>« Ja</u>	« Jan Feb 2006						
S	М	Т	W	T	F	S	
29	<u>30</u>	<u>31</u>	1	2	<u>3</u>	4	
5	6	7	<u>8</u>	<u>9</u>	10	11	
12	<u>13</u>	<u>14</u>	<u>15</u>	<u>16</u>	<u>17</u>	18	
19	<u>20</u>	<u>21</u>	<u>22</u>	<u>23</u>	<u>24</u>	25	
26	<u>27</u>	28	1	2	3	4	
Today, Feb 27							
1 - 10 11 - 20 21 - 40 41+							

Total searches: 1836

PMML Polynomial Regression - 1:43pm www.dmg.org/v1-1/polynomialregression.html

Searches with no clicked results:
revenue retention forecasting in retail kitts,
revenue retention forecasting in retail datasage,
revenue retention forecasting in retail, define:
polynomial networks



	\$1. mile hard make a make a strain a special to the whole an and	And married, a consisted, you give state of the contraction of the
	Search History	Search the Web
	Search misiory 1	Search me vveo
•		1 (18)
ANALYSIS AND AT APPROXICE		

Google Home - Personalized Search Help - Privacy Policy - About Google
©2006 Google